

# The Origin Of Species

## Charles Darwin

- 01 – 01A: Variation Under Domestication – Part 1 – 00:49:23, Read by: Annie Coleman  
02 – 01B: Variation Under Domestication – Part 2 – 00:57:46, Read by: Annie Coleman  
03 – 02: Variation Under Nature – 00:53:49, Read by: Kara Shallenberg  
04 – 03: Struggle for Existence – 00:38:57, Read by: Hugh McGuire  
05 – 04A: Natural Selection; or the Survival of the Fittest – Part 1  
– 00:56:30, Read by: David Barnes  
06 – 04B: Natural Selection; or the Survival of the Fittest – Part 2  
– 00:55:15, Read by: David Barnes  
07 – 04C: Natural Selection; or the Survival of the Fittest – Part 3  
– 00:58:29, Read by: David Barnes  
08 – 05: Laws of Variation – 01:39:59, Read by: Rainer  
09 – 06A: Difficulties of the Theory – Part 1 – 00:47:29, Read by: Guntar  
10 – 06B: Difficulties of the Theory – Part 2 – 00:53:51, Read by: Guntar  
11 – 07A: Miscellaneous Objections to the Theory of Natural Selection – Part 1  
– 00:59:42, Read by: Chip  
12 – 07B: Miscellaneous Objections to the Theory of Natural Selection – Part 2  
– 01:00:40, Read by: Chip  
13 – 08A: Instinct – Part 1 – 00:40:06, Read by: Gesine  
14 – 08B: Instinct – Part 2 – 00:33:09, Read by: Kurt Wong  
15 – 08C: Instinct – Part 3 – 00:20:34, Read by: Anita Roy Dobbs  
16 – 09A: Hybridism – Part 1 – 00:42:44, Read by: David Barnes  
17 – 09B: Hybridism – Part 2 – 00:57:10, Read by: David Barnes  
18 – 10A: On the Imperfection of the Geological Record – Part 1  
– 00:31:48, Read by: Julian Jamison  
19 – 10B: On the Imperfection of the Geological Record – Part 2  
– 00:41:32, Read by: Julian Jamison  
20 – 11A: On the Geological Succession of Organic Beings – Part 1  
– 00:43:58, Read by: Denny Sayers  
21 – 11B: On the Geological Succession of Organic Beings – Part 2  
– 00:51:13, Read by: Denny Sayers  
22 – 12A: Geographical Distribution – Part 1 – 00:47:40, Read by: Chip  
23 – 12B: Geographical Distribution – Part 2 – 00:40:30, Read by: Chip  
24 – 13: Geographical Distribution – Continued – 01:01:16, Read by: Chip  
25 – 14A: Mutual Affinities of Organic beings – Part 1 – 00:50:02, Read by: Peter Yearsley  
26 – 14B: Mutual Affinities of Organic Beings – Part 2 – 01:19:33, Read by: Peter Yearsley  
27 – 15: Recapitulation and Conclusion – 01:24:29, Read by: Nikolle Doolin  
28 – 16: Glossary of Terms – 00:45:03, Read by: Betsie Bush

# The Origin Of Species

## Charles Darwin



FOLD

cdlabelgen 4.1.0 © 2001–2008 Avinash Chopde <avinash@aczoom.com>

home page: <http://www.aczoom.com/tools/cdinsert/>

Instructions:

1. Cut out the cover insert, on page 1, around the outer perimeter. Do not cut along the center.
2. Fold the cover insert in half, with the text on the outside.
3. Insert the cover insert in the CD case cover.
4. Cut out the tray insert, on page 2, around the outer perimeter.
5. The right-most long narrow title "tab", on the tray insert, is for CD case with a transparent tray. Remove this "tab" if the CD case has an opaque tray.
6. Fold the left and right long narrow title "tabs" to a 90 degree angle, away from the main tray cover portion. If the right-most "tab" is retained for a transparent tray, fold that "tab" 90 degrees again, away from the title "tab" next to it. The text should appear around the exterior of the folded cover, not the interior.
7. Remove the tray from the case.
8. Place the tray insert in the case.
9. Insert the tray, being careful that the title tabs are flat against the case.
10. Please appropriately discard this portion and the scrap bits of paper.

# The Origin Of Species

## Charles Darwin

### The Origin Of Species

Charles Darwin's Origin of Species (publ. 1859) is a pivotal work in scientific literature and arguably the pivotal work in evolutionary biology. The book's full title is On the Origin of Species by Means of Natural Selection, or the Preservation of Favoured Races in the Struggle for Life. It introduced the theory that populations evolve over the course of generations through a process of natural selection. It was controversial because it contradicted religious beliefs which underlay the then current theories of biology. Darwin's book was the culmination of evidence he had accumulated on the voyage of the Beagle in the 1830s and added to through continuing investigations and experiments since his return. (Summary from Wikipedia)

Source.....: LibriVox, <http://www.librivox.org>

Author.....: Charles Darwin

Run time.: 24:22:37

Chapters.: 1 to 16 in 28 audio segments

Files:

origin\_of\_species\_01A\_darwin... – origin\_of\_species\_16\_darwin...

The Origin Of Species Charles Darwin

The Origin Of Species Charles Darwin

The Origin Of Species Charles Darwin